## In the Specification

Please replace the paragraph beginning on page 6, line 19 with the following amended paragraph:

<u>FIGS. 2a and 2b are FIG. 2 is a longitudinal sectional view and a plan view, respectively, both showing regenerative heaters of the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention;</u>

Please replace the paragraph beginning on page 8, line 7 with the following amended paragraph:

Now, a system for simultaneously removing dust and volatile toxic organic compounds of the present invention will be described in detail with reference to the accompanying drawings. FIG. 1 is a layout diagram of a system for simultaneously removing dust and volatile toxic organic compounds according to a preferred embodiment of the present invention, FIGS. 2a and 2b are FIG. 2 is a longitudinal sectional view and a plan view, respectively, both showing regenerative heaters of the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention, FIG. 3 is a graph illustrating total emission amounts of alcohol discharged through the whole absorbing layer on the basis of time in the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention, FIG. 4 is a graph illustrating total emission amounts of formaldehyde discharged through the whole absorbing layer on the basis of time in the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention, FIG. 5 is a cross-sectional view showing a wet absorbing apparatus applicable to the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention, FIG. 6 is a cross-sectional view showing a dry absorbing apparatus applicable to the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention, FIG. 7 is a cross-sectional view showing a small capacity absorbing apparatus applicable to the system for simultaneously removing dust and volatile toxic organic compounds according to the preferred embodiment of the present invention, and FIG. 8 is a cross-sectional view showing a large capacity absorbing apparatus applicable to the system for simultaneously removing

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dust and volatile toxic organic compounds according to the preferred embodiment of the present invention

Please replace the paragraph beginning on page 10, line 8 with the following amended paragraph:

The bag filter 10 is an equipment usually used in environment-related industries, which is capable of economically and efficiently separating dust particles from the gas. The bag filter 10 comprises: an upright housing 11 formed in the shape of a box and connected to the inlet duct 1; and a plurality of filtering members 12, such as cloth or felt, arranged in the upright housing 11. Between the upright housing 11 and the filtering members 12 are defined dust collecting layers 13.